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THE REPORT OF THE PROPERTY OF

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NRO REVIEW COMPLETED

21 Soresber 1760

MENORASDUS YOU I Chiar, Development Branch, DFD-50/P

SUBJECT

! Trip Report on OURCHA Program at Boston

1. MARKE

Dosign Bertlew of C' and Civi.

2.

J. Wolfe.

J. ESTE WITH CLUB

date on the findings of the instrument performance and probable causes of malfunction. From 1 to 77 showed many markings, micks, in the material, etc. From 18 to 53 (except at 61) tear of leader observed at outer edge showed better leader tracking. So actual payload was transported. The material was ripped of out or torn at 1831. This discussion occincided with the findings of material failure, although a polyestar leader may have pulled the item cut of its problem. It was learned at the end of the meeting that the post-curies at 1830 had arrived at the following conclusions:

- (1) The leader will be removed from operational payloads. A test will be conducted to determine if "set" will result from the rew material being in the film path during ascent.
- (2) The moisture package will be reduced so that danger from accommission on the film will decrease. A damp film is a potential cause for sticking emulation and/or palloid.

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CON-TOOK

(3) The termion on the supply spool will be maintained during the initial orientation phase of the mose care into orbit.

b. Accordance Series of C. Instrument

- parallal to each other. Also, claims that parallal to each other. Also, claims that system was not properly adjusted before going to MATS. This was due principally to the new supply tension system. Admittedly there were some areas which required some time because this being the first replacement of the push system, many adjustments were required to establish the correct tension for proper tracking. These adjustments were made and all hands are satisfied that the proper tension was present. In addition, there was a mean-brake failure. It is equalified to be poor quality control.
- (2) Instrument #16 Definitely pour quality control. Roston has demarked that New York increase their efficiency. (Structural failure)
- (3) Instrument \$17 Dropped in New York and later disconnected and retrofitted. After reasonably was subjected to higher levels of suvironmental tests vibration and shocks. (All three axes) It was agreed by Doston people and that, after going thru complete acceptance tests, was wit was favorably operational. However, there was a reacte possibility that the shock tests could have amplified non-visable hairling cracks in the plate. There were two (2) maintains during NATO test. These were mis-scanning due to missipatement of the supply tension. Later adjustments corrected this and the last test was satisfactory.
- (4) Instrument ALS Hes rough operation. It species to be Q.C. problem.
- (5) Instrument #19 Fedium in HATS toot shattle tape off of guides. This was concluded to be due to faulty operation of 1915 exitch. Shattle spring was replaced and adjusted. The shattle spring shaft was accord and the shaft replaced. Operation satisfactory.

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This instrument is at VAFD and is scheduled for the next mission. The question arises as to whether this instrument is well "ren-in" (since it has a large master of epoles) or about "worn-out" and needs refurbishing. New components, of course, require "ren-in" time which impresses cycles on items not replaced. With so little history on this subject, it is difficult to resolve. Tr. Hafer has recommended this subject a confidence paper on \$19 and that he called in to review sees.

- (6) Instrument #20 On receipt of the unit at LINE, it indicated a presence of foreign matter. It was recommended that closer observance be made in this area.
- (7) Instrument #21 Brake Problem The problem is being evaluated by the manufacturer and New York. Podifications have been made and tests in progress both at New York and the manufacturer denote that the brake is functioning favorably.

c. Guality Assurance - Action Items

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- (1) Analyse specifications and processing for adoquacy.
- (2) Berian specifications and processing as required.
- (3) Analyse importion methods for elegacy and possible improvement.
- (4) Analyse check-out specifications and processing.
- d. Polt 1105 Recoveredation: Study the followings
 - (1) Is the shuttle decign adequate?
- (2) What is the most probable oguse of 1062 failure and what is the probability of repetition?
- (3) Some available telemetry data and film indicate instrument is operating normally?

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- (4) Is it agreed that firms following BATS thereor 2 are misquite?
- (5) Could reorientation managers onuse a loose loop?
- e. <u>Roston Recommendation</u>: They suggest a policy that whenever a fault occurs to stop and establish the source of the fault before proceeding.
 - (1) Recommend the mondtoring of motor amature I.
 - (2) Recommend not using Acetate for leader. In place of this use polyester or no leader at all.

f. General Recommendations:

- (1) Recommend that a review be made of the design changes in the suspect areas to detarmine if some condition may exist to cause above noted failures.
- (2) It was nutually agreed that the analyzes of the problem areas in the Cf instruments are similar in nature but they are not the same.
- (3) The quality essurance action items as noted above will be computed immediately.

. Decide Secondations

- (1) Supply torque motor be energized during ascent and reorientation (1103 and up).
- (2) Mendior areature current in all phases of checkout.

(3)	Uniform Offi	equipment.	Action Item	for
	Resalution t	o be made by	December 1.	

(4) Removal of Acctate leader and replace with polyester material, which is non-bundity sensitive. (Action of Movember 18 meeting at 1250 evidently resolved this item - no leader!) However, Mastern-

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Mixight can supply clear (no black) polyestar leader.

- (5) Investigate ultra-somic eplicing for operational psyload is mediately. I have since checked this item with and Sasteen-Eodek is investigating this process.
- (5) Investigate some limit medten setting as a function of V/H programmer. Seestablish new static V/H settings in acceptance test and checkout programs. (In progress at the present time).

is Golio Go issuestriations - 1703.

- (1) Docton recommends that #1103 fly insefer as it relates to the failures of 1062. It is considered that the failure in #17 (1062) has no bearing on #19 (1103).
- (2) Boston recommends that 1103 not fly until the brake problem confronting Instrument 221 be resolved and fixes made on #19 as well as #21.
- (3) I placed a requirement on LMSD to inform Heedquarters by sweenge (so a part of weekly progress report) a personal bistory/confidence statement on any instrument scheduled to fly within the next week.

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A. LON STATUTE

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- (1) Lens fl dome (except coating).
- (2) Lens \$2 2 blanks missing, now replaced. Due to be finished 18 Secenter 1960.
- (j) Lame #3-9 State glass due 20 Hovember 1960.
- (4) Lenges /3 thru /7 delivery: First item three months after receipt of glass. Thereafter, one per month.

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- (5) Testing of prototype lens showed 500 lines per sillimeter on the beach in spite of hurried assembly and one outsised element.
- b. Telegatry The following are the instrumentation requirements:
 - (1) 16 sensor catputs.
 - (2) 2 light look detectors.
 - (3) 2 commutators (1) imput to exercise and (2) output of campra.
 - (A) Film footage (casecite) 2 channels.
 - (5) Cassette torque motor voltages.
 - (6) 125 v calibrate (3ef. voltage).
 - (7) Clock reset calibrate.
 - (8) Clock 2 charmels 0.1 sec. and 3.2 sec.
 - (9) impat to system V/ii steps and slock reset.
- c. <u>Glock-Failmonty</u>: The following discussion was bald on the Boston proposed clock system:
 - (1) Clock system presently in engineering prototype stage and has been proven that time resolution can be made at 100 milliseconic with a 2.5 milliseconic accuracy.
 - (2) The of readout There is definite capability of providing 25 bits of clock readout to ground the question raised, how many do we want? LESS will investigate this problem.
 - (3) Optical There is not available an optical simulator to test out a [3.5] lens. At present there are three simulators for f5 lens. Due to the time element, the simulator can be modified at or after the release of the last shipmant. There is a requirement to modify all three f5 simulators to [3.5] to take care of Booton, 1250 and YAFD.

COX-LOX

(A) Test and checkout consoles

(a) there is a requirement for a minimum of three consoles for the C^{†††}.

(b) The basic design is not completed.

will submit this sketch when completed.

The present dimensions of the structure and component included are: 72" high by 35" wide by 26" deep. Components: 425% and - 25% supplies, ACC cycles supply, 24 channel visacorder patch panel for TLM, switch panel visacorder patch boards, spare cubicles for expansion. The question of a scope was raised and LESC stated that Boston would be advised.

c. Vehicle simulated power supply compries

- (1) Boston was savined by LASD that a vehicle simulated power supply would be furnished them for use in performing several systems runs during acceptance.
- (2) A duplicate copy of the fairing barness will be provided to Boston by LMSD for the test and ebesious operations.

(1)

5. GARRALI

a. Er. Welfe brisfed me on Iteks' production control plans for C'''. A special control room has been established and integrated with contracting, logistics and engineering personnel in adjacent areas. The procedures are realistic. With the carly warning capability to identify problem areas, they should meet

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their echeciales with the minimum of difficulty.

b. I saw the C*** experimental model operate without cile. It is a comparatively clean, tencomplicated dealer and should prove to be a great improvement in quality and reliability. Although film has been metered through a made-up path, actual film is just now being introduced to the experimental writ. minor problem exists in the sequence timer can design for the integration of the revolving lans to the store pipe cone. All engineering drawings for the prototype are expected to be released before I Descaper 1760.

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